

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8NFD5	ARI1B_HUMAN	Homo sapiens	AT-rich interactive domain-containing protein 1B	21.381966	S1577 (Q8NFD5-3)	S585;S599;S1625;S1638;S1642;S1798	31492838;35254053;20305658;29351928;35132862;35289036;34019948	MAARAAAAAAAAARARARAGSGER RAPPGPRPAPGARDLEAGARGAAAA AAPGPMGLGGGGDGGGLNSVHH HPLLPRHELNMAHNAGAAAAAGTH SAKSGGSEALKEGGSAALSSSSSS SAAAAAASSSSSSGPGSAMETGLLP NHKLKTVGEAPAAPPHQHHHHHHH AHHHHHHAHHLHHHHALQQQLN QFQQQQQQQQQQQQQQQQQQHPI SNNNSLGGAGGGAPQPGPDMEQPQ HGGAKDSAAGGQADPPGPPLLSKPG DEDDAPPKMGEPAAGGRYEHPLGA LGTQQPPVAVPGGGGGPAAVPEFNN YYGSAAPASGGPGGRAGPCFDQHGG QQSPGMGMMHSASAAAAGAPGSM DPLQNSHEGYPN SQCNHYPGYSRP GAGGGGGGGGGGGGGSGGGGGGG GAGAGGAGAGAVAAAAAAAAAAGG GGGGGYGSSAGYGVLSSPRQGGG GMMMGPGGGAASLSKAAAGSAAG GFQRFAGQNQHPSGATPTLNQLLTS PSPMMRSYGGSYPEYSSPSAPPPPPS QPQSAAAAAGAAAGGQAAAAGMGL GKDMGAQYAAAAPAWAAAQQRSHP AMSPGTPGPTMGRSQGSPMDPMV MKRPQLYGMGSNPHSQPQQSSPYP GGSYGPPGPQRYPIGIQGRTPGAMA GMQYPQQMPPQYGGQGVSGYCQ QGQQPYYSQQPQPHLPPQAQYLPS QSQQRYQPQQDMSQEGYGTRSQPP LAPGKPNHEDLNLIQKERPSSLPDL SGSIDDLP TGTEATLSSAVSASGSTS SQGDQSNPAQSPFSPHASPHLSSIP GGPSPSPVGSVGSNQSRSGPISPAS IPGSQMPPQPPGSQSESSSHPALSQ SPMPQERGF MAGTQRNPQMAQYGP QQTGPSMSPHSPGGQM HAGISSF QQSNSSGTYPQMSQYGPQGNYSR PPAYSGVPSASYSGPGPGMGISANN QMHGQGPSQPCGAVPLGRMP SAG MQNRPFPGNMSSMTPSSPGMSQQ GGPGMGPPMPTVNRKAQEAAAAMV QAAANSAQSRQGSFPGMNQSGLMA SSSPYSQPMNNSSSLMNTQAPPYS MAPAMVNSSAASVGLADMMSPGES KLPLPLKADGKEEGTPQPESKSKSS SSTTTGEEKITKVYELGNEPERKLWVD RYLTFMEERGSVSSLPVAVGKKPLD LFRLYVCVKEIGGLAQVNKNKKWRE LATNLNVGTSSSAASSLKKQYIQYLF AFECKIERGEEPPPEVFSTGDTKKQP KLQPPSPANSGSLQGPQTPQSTGSN SMAEVPGDLPPTPASTPHGQMTP MQGGRSSTISVHDFSDVSDSSFPK RNSMTPNAPYQQGMSMPDVMGRM

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